PATENT AT A DENTAL OF THE PATENT AT A DESTRUCTION AT A DESTRU		ARKOFFICE D/A3127		APPLICATION NO. 10/767,348		
		APPLICANT Christopher R Dance et al.				
		<i>.\\$</i> /		G DATE 1/30/2004	GROUP ART U	NIT
	AT& IR	ADEMA S. PAT	ENT DO	OCUMENTS		
EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATI DATE		NAME OF PATENTEE	CLASS	SUB CLASS
ER	5,926,116	7/20/199	9	Kitano et al.	340	988
ER	6,055,536	4/25/200	0	Shimakawa et al.	707	101
ER	6,324,545	11/27/200	01	Morag	707	202
ER	6,389,182	5/14/200	2	lhara et al.	382	309
ER	2002/0030745 A1	3/14/200	2	Squilla et al.	348	207
EL	2002/0122067 A1	9/5/2002	2	Geigel et al.	345	788
51	2003/0167443 A1	9/4/2003	3	Meunier et al.	715	511

	COUNTRY	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	TRANSLATION Y/N
				··	.•

L		•			
OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)					
ER	YOUSEF ABUZIR AND FERNAND VANDAMME, "E-Newspaper Classification and Distribution Based on user profiles and Thesaurus", SSGRR 2002w – International Conference on Advances in Infrastructure for _ e-Business, e-Education, e-Science, and e-Medicine on the Internet, January 21–27, L'Aquila (Italy), 2002.				
ER	STEVEN V. BRULL, "SONY: A Little Sensor With A Big Future", Business Week, June 23, 1997				
ell	CAPNET (Context-aware Pervasive Networking) research program, available on the Internet at http://www.mediateam.oulu.fi/projects/info/capnet, October 2003.				
ER	WESLEY CHAN, "Using CoolBase to Build Ubiquitous Computing Applications", Tech Report, HPL-2001-215, September, 2001.				
ER	MARK CLAYPOOL, ANUJA GOKHALE, TIM MIRANDA, PAVEL MURNIKOV, DMITRY NETES AND MATTHEW SARTIN, "Combining Content-Based and Collaborative Filters in an Online Newspaper", ACM SIGIR Workshop on Recommender Systems Berkeley, CA, 1999. –				
el	Computer Vision Meets Digital Libraries, available on the Internet at http://elib.cs.berkeley.edu/vision.html, October 2003. – DyPERS: A Dynamic Personal Enhanced Reality System, available on the Internet at http://www.white.media.mit.edu/vismod/demos/dypers/, October 2003. –				
eR					
R. FERGUS ET AL., "Object Class Recognition by Unsupervised Scale-Invariant Learning", Proc. Of the IEEE Conf. On Computer Vision and Pattern Recognition, 2003.					
IST Project Fact Sheet for LAVA (Learning for Adaptable Visual Assistants), 2003 (available on the Interact at http://dbs.cordis.lu/).					
ER	MARGARET FLECK, MARCOS FRID, TIM KINDBERG, RAKHI RAJANI, EAMONN O'BRIEN-STRAIN, MIRJANA SPASOJEVIC, "From Informing to Remembering: Deploying a Ubiquitous System in an Interactive Science Museum", Tech. Report HPL-2002-54, 2002. MARGARET FLECK, MARCOS FRID, TIM KINDBERG, EAMONN O'BRIEN-STRAIN, RAKHI RAJANI, MIRJANA SPASOJEVIC, "Rememberer: A Tool for Capturing Museum Visits", Tech. Report HPL-2002-187, 2002. —				
EL					
EXAMINER Gine Chi DATE CONSIDERED 5/8/07					
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

Form PTC	+1449 US Dept. of Commerce PATENT & TRADEMARK OFFICE		APPLICATION NO. 10/767,348			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		APPLICANT Christopher R Dance et al.				
		FILING DATE 1/30/2004	GROUP ART UNIT			
	OTHER DOCUMENTS (Including Aut	nor (In CAPS), Title, Publication Date, Pages, et	c.)			
Flow and Use of Knowledge", Springer Ver Technology for Knowledge Management, 1 MARKKULA, MAND SORMUNEN, E, "Sea		arching for photo – journalists' practices in pictorial IR*.				
	presented at The Challenge of Image Retrieval research workshop, Newcastle upon Tyne, 5 February					
	L. MASON, J. BAXTER, P. BARTLETT, M. FREAN, "Functional gradient techniques for combining hypotheses", in Advances in Large Margin Classifiers, pp. 221 – 247, MIT Press, MA, 1999. –					
	K. MIKOLAJCZYK, C. SCHMID, "An Affine Computer Vision, pages 128-142, 2002. ~					
	"The Remembrance Agent", available on th					
	R. E. SCHAPIRE, "A Brief Introduction to Boosting", Proceedings of the Sixteenth International Joint Conference on Artificial Intelligence, pages 1-6, 1999. ~					
	C. SCHMIDT ET AL., "Evaluation of Interest Point Detectors", International Journal of Computer Vision, volume 37, page 151 – 172, 2000.					
	Smart Modules Program, available on the Internet at http://www.darpa.mil/MTO/SmartMod/index.html,					
	MIRJANA SPASOJEVIC AND TIM KINDBERG, "A Study of an Augmented Museum Experience", Tech. Report, HPL-2001-178, 2001.					
	Support Vector Machine (SVM), available on the Internet at http://kiew.cs.uni- dortmund.de:8001/mlnet/instances/81d91eaa-da14013dc6					
	BURGES, C., "A Tutorial on Support Vector Machines for Pattern Recognition", Data Mining and Knowledge Discovery, pp. 121-167, February, 1998.					
V	T. TUYTELAARS AND L. VAN GOOL, "Mat	ching Widely Separated Views based	on Affinely Invariant			
žΠ	Neighbourhoods", submitted to Int. Journal on Computer Vision, July 2001. JIANHUA XU, XUEGONG ZHANG & YANDA LI, "Kernel MSE algorithm: a unified framework for KFD",					
4	LS-SVM and KRR, Proc. Of IJCNN'01, pp.	1486-1491, July 2001				
		·				
EXAMINER LINE (CONSIDERED \$/\$/07						
Examiner:	Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					